

WEST Search History for Application 10583275

Creation Date: 2011020311:38

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
\$7mite same \$9protease	PGPB, USPT	ADJ	YES		02-03-2011
chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein)	PGPB, USPT	ADJ	YES		02-03-2011
fluorescen\$9	PGPB, USPT	ADJ	YES		02-03-2011
L3immobilized or supported	PGPB, USPT	ADJ	YES		02-03-2011
immobilized or supported	PGPB, USPT	ADJ	YES		02-03-2011
amidolytic same (mite or \$9allergen\$8 or pollen or dust\$8)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same immobilized or supported) same (fluorescen\$9)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same immobilized or supported same fluorescen\$9) same (\$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011
(absorbance change)	PGPB, USPT	ADJ	YES		02-03-2011
(\$7mite same \$9protease) same (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein))	PGPB, USPT	ADJ	YES		02-03-2011
(\$7mite same \$9protease) same (immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same ((absorbance change))	PGPB, USPT	ADJ	YES		02-03-2011

(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change)) same (immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change)) same (\$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011
\$9allergen\$8 or pollen or dust\$8	PGPB, USPT	ADJ	YES		02-03-2011
(\$9allergen\$8 or pollen or dust\$8) same (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change))	PGPB, USPT	ADJ	YES		02-03-2011
(\$9allergen\$8 or pollen or dust\$8) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change))	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change)) and (\$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change)) and (immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) and (\$7mite same \$9protease) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change) and immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
(\$7mite same \$9protease same immobilized or supported) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change) and immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
(\$7mite same \$9protease same immobilized or supported) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) and \$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change)) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) and \$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011

(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same immobilized or supported same fluorescen\$9) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) and \$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same immobilized or supported same fluorescen\$9) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change) and immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
\$7mite and \$9protease	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
fluorescen\$9	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
immobilized or supported	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(absorbance change)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
\$9allergen\$8 or pollen or dust\$8	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
amidolytic and (mite or \$9allergen\$8 or pollen or dust\$8)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
		ADJ	YES		02-03-2011

(\$9allergen\$8 or pollen or dust\$8) and (chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein))	USOC, EPAB, JPAB, DWPI				
(\$9allergen\$8 or pollen or dust\$8 and chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein)) and (immobilized or supported)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(\$9allergen\$8 or pollen or dust\$8 and chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein) and immobilized or supported) and ((absorbance change))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(\$9allergen\$8 or pollen or dust\$8 and chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein) and immobilized or supported) and (\$9allergen\$8 or pollen or dust\$8)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(\$9allergen\$8 or pollen or dust\$8 and chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein) and immobilized or supported and \$9allergen\$8 or pollen or dust\$8) and (\$7mite and \$9protease)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(fluorescen\$9) and (\$7mite and \$9protease)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(fluorescen\$9 and \$7mite and \$9protease) and ((absorbance change))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(fluorescen\$9) and ((absorbance change))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(fluorescen\$9 and (absorbance change)) and (\$7mite and \$9protease)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(fluorescen\$9) and (\$9allergen\$8 or pollen or dust\$8 and chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein) and immobilized or supported and \$9allergen\$8 or pollen or dust\$8 and \$7mite and \$9protease)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(fluorescen\$9 and (absorbance change)) and (\$9allergen\$8 or pollen or dust\$8 and chromogen\$9	USOC, EPAB,	ADJ	YES		02-03-2011

and ((protease substrate) or \$8peptide or oligopeptide or protein) and immobilized or supported and \$9allergen\$8 or pollen or dust\$8 and \$7mite and \$9protease)	JPAB, DWPI				
5667979.pn.	PGPB, USPT	ADJ	YES		02-03-2011
7195922.pn.	PGPB, USPT	ADJ	YES		02-03-2011
WO-0077516-\$did.	EPAB, DWPI	ADJ	YES		02-03-2011
GB-2351560-\$did.	EPAB, DWPI	ADJ	YES		02-03-2011
EP-1190245-\$did.	EPAB, DWPI	ADJ	YES		02-03-2011
NZ-515916-\$did.	EPAB, DWPI	ADJ	YES		02-03-2011